NO. OF COPIES RECEIVED	Form C-103
DISTRIBUTION	Supersedes Old C-102 and C-103
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	5a. Indicate Type of Lease
U.S.G.S.	State Frank Fee.
OPERATOR 3	5. KEYERYE KUNDUNUN
	SF 040635
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR	
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7, Unit Agreement Name
OIL GAS OTHER-	
2. Name of Operator	8, Farm or Lease Name
SOUTHERN UNION PRODUCTION COMPANY	Fanenes
3. Address of Operator	9. Well No
P. O. Box 806, FARMINETON, NEW MEXICO 87401	10. Field and Pool, or Wildcat
4. Location of Well  1100 FEET FROM THE SOUTH LINE AND 1180	Rancu Damona
UNIT LETTER, FEET FROM THE LINE AND	FEET FROM
THE LINE, SECTION 18 TOWNSHIP SHE RANGE	NMPM.
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
9936 Ft. R.K.B.	SAN JUAN AMMAN
Check Appropriate Box To Indicate Nature of Notice, Report	
NOTICE OF INTENTION TO: SUBS	EQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOE	
OTHER	
1020 00 76120 000000	
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates,	
OTHEROTHER	
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates,	
OTHER REPAIR GARING FAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1703.  18. Proposed Tos	
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates,	
OTHER REPAIR GARING FAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1703.  18. Propose To:  1. Rie up Unit. Pull 2., E.U.E., 4.7/ Tubine.	
OTHER REPAIR GARING FAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1703.  18. Proposed Tos	
OTHER REPAIR GARING FAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1103.  18. Proposed Tos  1. Rie up Unit. Pull. 2., E.U.E., 4.77 Tubing.  2. Run Cabing Indrestion Log.  3. Department on completed or casing, Elther Course Squeeze on many completed operations of casing, Elther Course Squeeze on many completed operations of casing, Elther Course Squeeze on many completed operations of casing, Elther Course Squeeze on many completed operations of casing, Elther Course of casing, Elther Course of Course	including estimated date of starting any proposed
There Repair desires Pallure  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1703.  18. Propose To:  1. Rie up Unit. Pull 2., E.U.E., 4.77 Tubine.  2. Run Casine Inspection Log.  3. Department on completion or casine, Elympa Centur Squeeze on the A.77 Tubine.  Set Pageon at Appendix 6400 Ft., Fill Annulus as	including estimated date of starting any proposed  M. PACKER ON 2" E.U.E., PROCEER ON 2" TUBING AND 4-1/2"
OTHER REPAIR GARING FAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1103.  18. Propose To:  1. Ric up Unit. Pull 2, E.U.E., 4.7/ Tubing.  2. Run Casing Inspection Log.	including estimated date of starting any proposed  M. PACKER ON 2" E.U.E., PROCEER ON 2" TUBING AND 4-1/2"
There Repair derine Pailure  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) see Rule 1103.  18. Propose To:  1. Rie up Unit. Pull 2*, E.U.E., 4.77 Tubing.  2. Run Cabing Indrestion Log.  3. Department on completion or casing, either General Squeeze of the A.77 Tubing. Set Packer at approx. 6400 ft., fill Annulus of Cabing with 70 Bel. of Milongy Cargo Teo Tubing Pac Material.	including estimated date of starting any proposed  M. PACKER ON 2" E.U.E., PROCEER ON 2" TUBING AND 4-1/2"
There Repair desires Pallure  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1703.  18. Propose To:  1. Rie up Unit. Pull 2., E.U.E., 4.77 Tubine.  2. Run Casine Inspection Log.  3. Department on completion or casine, Elympa Centur Squeeze on the A.77 Tubine.  Set Pageon at Appendix 6400 Ft., Fill Annulus as	including estimated date of starting any proposed  M. PACKER ON 2" E.U.E., PROCEER ON 2" TUBING AND 4-1/2"
OTHER REPAIR CASING PAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1903.  18. Proposed To:  1. Rie up Unit. Pull. 2°, E.U.E., 4.76 Tubing.  2. Run Casing Inspection Log.  3. Dependent on committee or casing, either Coment Squeeze on many thanks are approximately on the casing at approximately of the manual of casing vith 70 Bel. or Milohem Campo Teo Tubing Pao Mayerial.  4. Complete repair and return well to production.	including estimated date of starting any proposed  M. PACKER ON 2" E.U.E., PROCEER ON 2" TUBING AND 4-1/2"
There Repair derine Pailure  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) see Rule 1103.  18. Propose To:  1. Rie up Unit. Pull 2*, E.U.E., 4.77 Tubing.  2. Run Cabing Indrestion Log.  3. Department on completion or casing, either General Squeeze of the A.77 Tubing. Set Packer at approx. 6400 ft., fill Annulus of Cabing with 70 Bel. of Milongy Cargo Teo Tubing Pac Material.	including estimated date of starting any proposed  M PAGRET ON 2° E.U.E.,  THE BEST 2° TUBER AND 4-1/2°
OTHER REPAIR CASING PAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1903.  18. Proposed To:  1. Rie up Unit. Pull. 2°, E.U.E., 4.76 Tubing.  2. Run Casing Inspection Log.  3. Dependent on committee or casing, either Coment Squeeze on many thanks are approximately on the casing at approximately of the manual of casing vith 70 Bel. or Milohem Campo Teo Tubing Pao Mayerial.  4. Complete repair and return well to production.	including estimated date of starting any proposed  M PAGRET ON 2° E.U.E.,  THE BEST 2° TUBER AND 4-1/2°
OTHER REPAIR CASING PAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1903.  18. Proposed To:  1. Rie up Unit. Pull. 2°, E.U.E., 4.76 Tubing.  2. Run Casing Inspection Log.  3. Dependent on committee or casing, either Coment Squeeze on many thanks are approximately on the casing at approximately of the manual of casing vith 70 Bel. or Milohem Campo Teo Tubing Pao Mayerial.  4. Complete repair and return well to production.	including estimated date of starting any proposed  M PACKER ON 2° E.U.E.,  TOTAL AND 25 1974  (III. CON. COM.)
OTHER REPAIR CASING PAILURE  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1903.  18. Proposed To:  1. Rie up Unit. Pull. 2°, E.U.E., 4.76 Tubing.  2. Run Casing Inspection Log.  3. Dependent on committee or casing, either Coment Squeeze on many thanks are approximately on the casing at approximately of the manual of casing vith 70 Bel. or Milohem Campo Teo Tubing Pao Mayerial.  4. Complete repair and return well to production.	including estimated date of starting any proposed  M PAGRET ON 2° E.U.E.,  THE BEST 2° TUBER AND 4-1/2°
There Repair desine Pallure  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1103.  18. Propose To:  1. Rie up Unit. Pull 2*, E.U.E., 4.77 Tubing.  2. Run Cabine Independent Log.  3. Dependent on completion or casing, either Coment Squeeze of the 1.77 tubing. Set Pageer at approx. 6400 pt., fill Annulus of Cabine vith 70 Bel. or Milonem Carbo Tes Tubing Page Material.  4. Complete repair and return well to production.  5. Estimates have for starting work is February 4, 1974.	including estimated date of starting any proposed  M PACKER ON 2° E.U.E.,  TOTAL AND 25 1974  (III. CON. COM.)
Thereby certify that the information above is true and complete to the best of my knowledge and belief.	including estimated date of starting any proposed  M PACKER ON 2° E.U.E.,  TOTAL AND 25 1974  (III. CON. COM.)
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1103.  The Proposed Tos  1. Rie up Unit. Pull. 2°, E.U.E., 4.7# Tubing.  2. Run Cabine Impression Log.  3. Department on completed operations or casing, Elther Capent Squeeze on m. 4.7# Tubing. Set Packer at approx. 6450 pt., Fill. Ambulus of casing uttn 70 Bel. or Milonem Capen Teo Tubing Pac Material.  4. Complete repair and return well to production.  5. Egytimated date pon starting work is February 4, 1974.	including estimated date of starting any proposed  M PACKER ON 2" E.U.E.,  THE BY THE MED 4-1/2"  JAN 25 1974  (NI. CON. COM. DIST. 3
Thereby certify that the information above is true and complete to the best of my knowledge and belief.	including estimated date of starting any proposed  M PACKER ON 2" E.U.E.,  THE BY THE MED 4-1/2"  JAN 25 1974  (NI. CON. COM. DIST. 3
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1703.  18. Proposed To:  1. Rie up Unit. Puli. 2°, E.U.E., 4.76 Tubing.  2. Run Casine Inspection Log.  3. Department on completion or casing, Elther Court Squeeze on m. 4.76 Tubing. Set Packer at approx. 6400 ft., fill Amnalus of casine with 70 Bel. of Millough Campo Teo Tubing Pao Material.  4. Complete Repair and Return work is February 4, 1974.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by Gilbert D. NOLAND, JR.  18. I hereby Certify that the information above is true and complete to the best of my knowledge and belief. Original signed by Gilbert D. NOLAND, JR.	including estimated date of starting any proposed  M PACKER ON 2" E.U.E.,  THE BIRT DATE JANUARY 24, 1974
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1103.  18. Proposed Tos  1. Rig up Unit. Pull 2*, E.U.E., 4.7# Tubing.  2. Run Gabine Inspection Log.  3. Department on committion or casing, either Coment Squerze on ma. 7# Tubing. Set Packer at Approx. 6400 Ft., Fill Annalus of Casing with 70 Dol. or Milonem Carbo Teo Tubing Pac Mayerial.  4. Complete Repair and return well to production.  5. Entinated Baye for starting work is February 4, 1974.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Original signed by  Gilbert D. Noland, Jr.  Signed Bilbert D. Noland, Jr.	including estimated date of starting any proposed  M PACKER ON 2" E.U.E.,  THE BIRT DATE JANUARY 24, 1974
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1703.  18. Proposed To:  1. Rie up Unit. Puli. 2°, E.U.E., 4.76 Tubing.  2. Run Casine Inspection Log.  3. Department on completion or casing, Elther Court Squeeze on m. 4.76 Tubing. Set Packer at approx. 6400 ft., fill Amnalus of casine with 70 Bel. of Millough Campo Teo Tubing Pao Material.  4. Complete Repair and Return work is February 4, 1974.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original signed by Gilbert D. NOLAND, JR.  18. I hereby Certify that the information above is true and complete to the best of my knowledge and belief. Original signed by Gilbert D. NOLAND, JR.	including estimated date of starting any proposed  M PACKER ON 2° E.U.E.,  THE MED 4-1/2°  JAN 25 1974  (III. CON. COM. DIST. 3

•